WEST Search History

Hide Items Restore Clear Cancel

ATE: Tuesday, November 27, 2007

lide?	<u>Set</u> Name	Query	Hit Count
	DB=USPT; $PLUR=YES$; $OP=ADJ$		
	L18	(fusion same n-termin\$2 same c-termin\$2 same affinity chromatography) and mammal\$ same vector	131,
	DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
П	L17	(fusion same n-termin\$2 same c-termin\$2 same affinity chromatography) and mammal\$ same vector	401
Г	L16	fusion same n-termin\$2 same c-termin\$2 same affinity chromatography	68′
	L15	fusion same n-termin\$2 same c-termin\$2 same affinity	212:
	DB=EP	AB,JPAB,DWPI; PLUR=YES; OP=ADJ	
	L14	(kim or lee or saraswat or park).in. and glucagon	51
	DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ	
	L13	L12 and self-association	• 4
Γ	L12	(kim or lee or saraswat or park).in. and glucagon and (affinity same (purification or chromatography))	130
	L11	glucagon same L8	22
	L10	glucagon same 18L9	(
	L9	glucagon and L8	1972
	L8	expression vector same mammal\$	3944(
	L7	glucagon same vector same express\$ same (eukaryot\$ or mammal\$)	5(
Γ.;	L6	\$aqdfvqwlmnt\$ or \$a qdfvqwlmnt or ala glen asp phe val gln trp leu met asn thr	20
	L5	L1 and (affinity same (chromatography or purif\$) same glucagon)	1.
П	L4	L1 and affinity same (chromatography or purif\$)	26:
	L3	L1 and affinity.	374
	L2	(glucagon same 19-29) and L1	
-	L1	glucagon same (fusion or fused or chimer\$)	551

ND OF SEARCH HISTORY